

```

import java.util.Scanner;
public class MyClass {
public static void main (String args []) {
Scanner sc= new Scanner (System.in);
System.out.println("Introduceti orele, dupa care minutele.");
int ore=sc.nextInt();
int minute=sc.nextInt();
int o=ore*60;
int min=(o+minute);
System.out.println("Din toata perioada de timp s-au obtinut- "+min+" minute\n");

System.out.println("Introduceti lungimea primei catete, dupa lungimea la a doua cateta.");
int a=sc.nextInt();
int b=sc.nextInt();
int c=2;
double a1=Math.pow(a, c);
double b1=Math.pow(b, c);
double ipotenuza=a1+b1;
double ip=Math.sqrt(ipotenuza);
System.out.println("Lungimea ipotenuzei= "+ip+" cm\n");

System.out.println("Introduceti cate kg doriti sa obtineti, dupa cate % din masa lor se pierde.");
double x=sc.nextDouble();
double p=sc.nextDouble();
double m=(x*100)/(100-p);
System.out.println("Trebuie sa procurati- "+m+" kg");
sc.close();

}
}

```